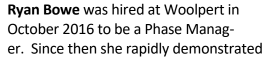
Finding Beauty in LiDAR Details

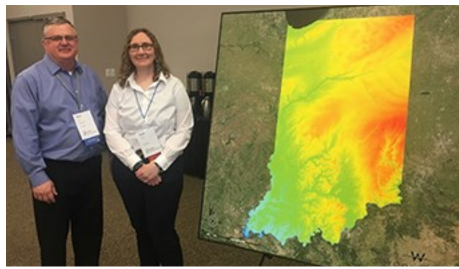
Kent Park and Ryan E. Bowe - Woolpert

1:00 - 1:50 pm

Bios:

Kent Park has more than 35 years of experi-ence with all phases of geospatial services. He has planned and supervised every aspect of geospatial projects from conventional mapping, GPS surveys, orthoimagery and mobile mapping projects, to development of lidar surface modeling, feature extraction and GIS applications.





her capabilities and dedication and is currently the Team Lead for Quality Control in Dayton, Ohio. Her team provides quality control and metadata for a range of geospatial programs. Ryan has additional experience with the U.S. Geological Survey, where she provided metadata, seamline databases, and project reports for over 500,000 square miles of high-resolution orthoimagery and lidar.

Abstract:

"Finding Beauty in Lidar Details"

Gorgeous GIS means different things to different people. For most people, it is probably not one of their "first maps" in ArcGIS with tan basemaps, black text, and default ArcGIS colors. Each of us have a beautiful map in mind. Ryan thinks of Indiana Lidar's elevation map and Kent thinks of the status maps showing where the program is. Walk through the details behind both and delve into it's metadata while receiving an update on the Lidar program.

